

Bridge Day 2 STUDENT QUIZ

Variables, Arithmetic, Conversion, and Formatted Output

Tuesday, July 7, 2026 • 20 points • target 18 minutes

Name		UIN		Section	
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Assessment boundary and evidence source

Contract: 07a04826c975

Cumulative foundations: print, assignment, integer arithmetic, input conversion, f-strings

Scaffold level: complete two-input calculation program

Evidence source: the matching v5 workbook readiness/evidence pages and VIP activities 18.3, 18.4, 18.5, 18.6, 18.7.

Show intermediate state for trace credit. Program credit requires one coherent solution, a stated assumption when the prompt leaves one implicit, and at least one test whose expected result can distinguish correct from incorrect logic.

Item 1. Trace quotient, remainder, and final state. - 4 points

```
minutes = 367
hours = minutes // 60
remaining = minutes % 60
code = hours * 10 + remaining
print(hours, remaining, code)
```

Question: Show each arithmetic result and give the exact output.

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Item 2. Distinguish text combination from numeric addition. - 4 points

```
raw = "8"
extra = 3
print(raw + str(extra))
print(int(raw) + extra)
```

Question: Name the type used by each + operation and give both exact output lines.

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Item 3. Repair a missing input conversion. - 4 points

```
kits = "4"  
total = kits * 6  
print(f"Total items: {total}")
```

Question: Give the actual output, identify the stored type that caused it, and write the minimal repair.

Complete program - 8 points

- Read length and width as floating-point inputs.
- Compute rectangle area and perimeter.
- Print Area: followed by one decimal place, then Perimeter: followed by one decimal place.
- The program must work for values other than the example.

Program workspace**Test input, expected result, and why this test matters**